

## ROCHESTER

---- Minnesota ----

Building Safety Department
2122 Campus Drive SE Rochester, MN 55904 Phone: 507-326-2600 Fax: 507-328-2601
http://www.rochestermn.gov/departments/bldgsafety

## 2009 Mechanical & Energy Code – Ventilation, Makeup, and Combustion Air Calculations Please submit at time of application of a mechanical permit for new construction

Site ac	ddress								Date	•
HVAC					Co	mpleted				
Contra Sectio						Ву				
Ventilation Quantity										
(Determine quantity by using Table N1104.2 or Equation 11-1)										
Square feet (Conditioned area including Basement – finished or unfinished)					Total required ventilation					
Number of bedrooms					Continuous ventil			ntilation		
Section B										
Ventilation Method (Choose either balanced or exhaust only)										
Balanced, HRV (Heat Recovery Ventilator) or ERV (Energy Recovery Ventilator) – cfm of unit in low must not exceed continuous ventilation rating by more than 100%.										
Low cfi		High cfm: Continuous fan rating in cfm (capacity must n continuous ventilation rating by more than 10								
Sectio	n C			411 41		•				
Ventilation Fan Schedule										
Description				Location				Continuous	Tota	al Ventilation
									+	
									+	
									+	
Soction	n D									
Section D Controls										
(Describe operation and control of the continuous ventilation)										
(2000) Separation and control of the continuous ventilation)										
Section E										
Sectio	n c		Ma	ko un o	ir for	vontile	otion			
Make-up air for ventilation										
Passive (determined from calculations from Table 501.4.1)  Powered (determined from calculations from Table 501.4.1)										
	Interlocked with exhaust device (determined from calculation from Table 501.4.1)									
	Other, describe:									
Location of duct or system ventilation make-up air: Determined from make-up air opening table										
0(										
	Cfm Size and type (round, rectangular, flex or rigid)									
Section F										
Make-up air for combustion										
Not required per mechanical code (No atmospheric or power vented appliances)										
	Passive (see IFGC Appendix E, Worksheet E-1) Size and type									
	Other, describe:									

Notes: Instructions and example forms are available at the Building Safety website and at the Building Safety office. This form must be submitted at the time of application of a mechanical permit for new construction. Additional forms may be downloaded and printed at: http://www.rochestermn.gov/departments/bldgsafety